HAL OU	MATION DISCLOSURE	ATTY.	DOCKET NO. SERI	AL NO.			
	CITATION		-169 ( JUN 19 2007 g) 10/5	84,129			
			SSON et al. GRO				
(Usa	e several sheets if necessary)	FILING	DATE GRO	<del>קר</del>			
		June	23, 2006 261	7			
			J.S. PATENT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		OPRIATE
	DOCOMENT NOMBER	I	NOWING.		JOBOLAGO		OLIVIALE
<u> </u>				ļ <u></u>		ļ	
				ļ			
				<del></del>	<u> </u>		
				<del> </del>	<del>                                     </del>		
				<del> </del>	<del> </del>		
				1			
		<u> </u>	DEION BATENT DOCUMENTS				
		FC	DREIGN PATENT DOCUMENTS			TRANS	LATION
<del></del>	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
		<u> </u>		<u> </u>	<u> </u>		
		ļ			<u> </u>		ļ
1		<del> </del>		<u> </u>	<del> </del>		
		i .	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	etc.)		<u> </u>
	OTHER DO	CUMENTS	(including Author, Title, Date, Pertiner	nt pages,	~.~,		
	ZHANG et al., "Multiu	ser detection	(including Author, Title, Date, Pertiner on with cell diversity for DS/CDMA system of Conference, 23-28 September 2000, Vo	ns", In: IE	EE Wireless		AN
/P H	ZHANG et al., "Multiu Communications and 6977524 / VALENTI et al., "Mult	ser detection Networking iuser detections	on with cell diversity for DS/CDMA system of Conference, 23-28 September 2000, Volicion with base station diversity", In: IEEE	ns", In: IE ol. 2, Pgs. 1998 Inte	EE Wireless 670-675, IN	NSPEC /	e on
/P.H.	ZHANG et al., "Multiu Communications and 6977524 / VALENTI et al., "Mult Universal Personal C	ser detection Networking iuser detection ommunicati	on with cell diversity for DS/CDMA system of Conference, 23-28 September 2000, Vol. tion with base station diversity", In: IEEE ions, 1998, 5-9 October 2998, Vol. 2, Pgs	ns", In: IE ol. 2, Pgs. 1998 Inte s. 1189-11	EE Wireless 670-675, IN rnational Co 193, INSPEC	onference C AN 63	e on 06407
/P.H.	ZHANG et al., "Multiu Communications and 6977524 / VALENTI et al., "Mult Universal Personal C PAPEN, "Improved so	ser detection Networking iuser detect ommunication oft handoff	on with cell diversity for DS/CDMA system of Conference, 23-28 September 2000, Vol. tion with base station diversity", In: IEEE ions, 1998, 5-9 October 2998, Vol. 2, Pgs and macro-diversity for mobile radio", In:	ns", In: IE ol. 2, Pgs. 1998 Inte s. 1189-11 IEEE Inte	EE Wireless 670-675, IN rnational Co 193, INSPEC rnational Co	onference C AN 63	e on 06407 ce on
/P.H.	ZHANG et al., "Multiu Communications and 6977524 / VALENTI et al., "Mult Universal Personal C PAPEN, "Improved so Communication, Gate KUSUMA et al., "Dist	ser detection Networking iuser detect communication of handoff a eway to Glo ributed communication	on with cell diversity for DS/CDMA system of Conference, 23-28 September 2000, Volton with base station diversity", In: IEEE lons, 1998, 5-9 October 2998, Vol. 2, Pgrand macro-diversity for mobile radio", In: balization, 18-22 June 1995, Vol. 3, Pgs appression for sensor networks", In: IEEE	ns", In: IE ol. 2, Pgs. 1998 Inte s. 1189-11 IEEE Inte . 1828-18 Internation	EE Wireless 670-675, IN rnational Co 193, INSPEC rnational Co 33, INSPEC	onference C AN 63 onference C AN: 52	e on 06407 e on 11865
/P.H.	ZHANG et al., "Multiu Communications and 6977524  / VALENTI et al., "Mult Universal Personal C PAPEN, "Improved so Communication, Gate KUSUMA et al., "Dist Processing, 7-10 Oct	ser detection Networking iuser detect communication of thandoff activity to Gloributed componer 2001,	on with cell diversity for DS/CDMA system of Conference, 23-28 September 2000, Voltion with base station diversity", In: IEEE ions, 1998, 5-9 October 2998, Vol. 2, Pgrand macro-diversity for mobile radio", In: balization, 18-22 June 1995, Vol. 3, Pgs. ppression for sensor networks", In: IEEE Vol. 1, Pgs. 82-85, INSPEC AN: 7210826	ns", In: IE pl. 2, Pgs. 1998 Inte s. 1189-11 IEEE Inte . 1828-18 Internation B	EE Wireless 670-675, IN rnational Co 193, INSPEC rnational Co 33, INSPEC nal Conferen	onference C AN 63 onference C AN: 52 nce on li	e on 06407 ce on 11865 mage
/P.H.	ZHANG et al., "Multiu Communications and 6977524  / VALENTI et al., "Mult Universal Personal C PAPEN, "Improved so Communication, Gate KUSUMA et al., "Dist Processing, 7-10 Oct	ser detection Networking iuser detect communication of thandoff activities are the seway to Gloributed components and the seway to Gloributed components are seway to Gloributed components and the seway to Gloributed components are seway to Gloributed components are seway to Gloributed and the seway to Gloributed components are seway to Gloributed and the seway to	on with cell diversity for DS/CDMA systems of Conference, 23-28 September 2000, Volton with base station diversity", In: IEEE ions, 1998, 5-9 October 2998, Vol. 2, Pgrand macro-diversity for mobile radio", In: balization, 18-22 June 1995, Vol. 3, Pgs. pression for sensor networks", In: IEEE Vol. 1, Pgs. 82-85, INSPEC AN: 7210823 and detection with multiple sensors Part I:	ns", In: IE pl. 2, Pgs. 1998 Inte s. 1189-11 IEEE Inte . 1828-18 Internation B	EE Wireless 670-675, IN rnational Co 193, INSPEC rnational Co 33, INSPEC nal Conferer entals", In: P	onference C AN 63 onference C AN: 52 nce on li	e on 06407 ce on 11865 mage
/P.H.	ZHANG et al., "Multiu Communications and 6977524  / VALENTI et al., "Mult Universal Personal C PAPEN, "Improved so Communication, Gate KUSUMA et al., "Dist Processing, 7-10 Octo VISWANATHAN et al the IEEE, January 19 Land et al, "On the In 2000	ser detection Networking iuser detection munication of thandoff a eway to Gloributed compober 2001, "Distributed 97, Vol. 85, terpretation	on with cell diversity for DS/CDMA system of Conference, 23-28 September 2000, Vol. 2, Pg. tion with base station diversity", In: IEEE ons, 1998, 5-9 October 2998, Vol. 2, Pg. and macro-diversity for mobile radio", In: balization, 18-22 June 1995, Vol. 3, Pgs. ppression for sensor networks", In: IEEE Vol. 1, Pgs. 82-85, INSPEC AN: 7210826 detection with multiple sensors Part I: Pgs. 54-63, ISSN: 0018-9219, INSPEC of the APP Algorithm as an LLR Filter",	ns", In: IE bl. 2, Pgs. 1998 Inte s. 1189-11 IEEE Inte . 1828-18 Internation B Fundame AN: 5494 ISIT2000,	EE Wireless 670-675, IN rnational Co 193, INSPEC rnational Co 33, INSPEC nal Conferen entals", In: P 510 Sorrento, It	onference C AN 63 onference C AN: 52 nce on li roceedi aly, Jun	e on 06407 e on 11865 mage ngs of e 25-30
/P.H./	ZHANG et al., "Multiu Communications and 6977524  / VALENTI et al., "Mult Universal Personal C PAPEN, "Improved so Communication, Gate KUSUMA et al., "Dist Processing, 7-10 Oct VISWANATHAN et al the IEEE, January 19 Land et al, "On the In 2000  / Robertson et al, "Opti	ser detection Networking iuser detection munication of thandoff as way to Gloributed compober 2001,, "Distributed 97, Vol. 85, terpretation mal and Su	on with cell diversity for DS/CDMA system of Conference, 23-28 September 2000, Vol. 2, Posterior of Conference, 23-28 September 2000, Vol. 2, Posterior of Cons., 1998, 5-9 October 2998, Vol. 2, Posterior of Cons., 1998, 5-9 October 2998, Vol. 2, Posterior of Cons., 1998, 5-9 October 2998, Vol. 2, Posterior of Cons., 1998, 1999, Vol. 3, Posterior of Cons., 1999, Vol. 3, Posterior of Cons., 1999, Vol. 3, Posterior of Cons., 1999, 1999, Vol. 1, Posterior of Cons., 1999, 19	ns", In: IE bl. 2, Pgs. 1998 Inte s. 1189-11 IEEE Inte . 1828-18 Internation B Fundame AN: 5494 ISIT2000,	EE Wireless 670-675, IN rnational Co 193, INSPEC rnational Co 33, INSPEC nal Conferen entals", In: P 510 Sorrento, It	onference C AN 63 onference C AN: 52 nce on li roceedi aly, Jun	e on 06407 e on 11865 mage ngs of e 25-30
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ZHANG et al., "Multiu Communications and 6977524  / VALENTI et al., "Mult Universal Personal C PAPEN, "Improved so Communication, Gate KUSUMA et al., "Dist Processing, 7-10 Oct VISWANATHAN et al the IEEE, January 19 Land et al, "On the In 2000	ser detection Networking iuser detect ommunication oft handoff a eway to Glo ributed compober 2001,, "Distribute 97, Vol. 85, terpretation mal and Summun., vol.	on with cell diversity for DS/CDMA system of Conference, 23-28 September 2000, Vol. 2, Posterior of Conference, 23-28 September 2000, Vol. 2, Posterior of Cons., 1998, 5-9 October 2998, Vol. 2, Posterior of Cons., 1998, 5-9 October 2998, Vol. 2, Posterior of Cons., 1998, 5-9 October 2998, Vol. 2, Posterior of Cons., 1998, 1999, Vol. 3, Posterior of Cons., 1999, Vol. 3, Posterior of Cons., 1999, Vol. 3, Posterior of Cons., 1999, 1999, Vol. 1, Posterior of Cons., 1999, 19	ns", In: IE bl. 2, Pgs. 1998 Inte s. 1189-11 IEEE Inte . 1828-18 Internation B Fundame AN: 5494 ISIT2000,	EE Wireless 670-675, IN rnational Co 193, INSPEC rnational Co 33, INSPEC nal Conferer entals", In: P 510 Sorrento, It	onference C AN 63 onference C AN: 52 nce on li roceedi aly, Jun	e on 06407 e on 11865 mage ngs of e 25-30

Sheete,1 of 21

Ally. Docket No.

## INFORMATION DISCLOSURE CITATION

4147-169 Applicant

unknown

(Use several sheets if necessary)		LAR	SSON et al.	γ(	7A.U.			<del></del>
		June	23, 2006	<u>u</u>	nknown			
			IIS DATEMT	DOCUMENTS				
*EXAMINER	<del></del>		U.S. PAILIVI				FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	IF APPR	OPRIATE
/P.H./	5,539,749 A	07/1996						
<u>/P.H./</u>	6,320,852	11/2001	<u> </u>				ļ	
/P.H./	5,867,791	2/1999						
		FO	reign paten	T DOCUMENTS		<u>.</u>	TDANC	LATION
								LATION
	DOCUMENT	DATE	·	COUNTRY	CLASS	SUBCLASS	YES	NO
						<u></u>		ļ
								Ļ
						<u> </u>		
				•		L		
			·					
						L		<u> </u>
	OTHER DOCL	JMENTS (in	ncluding Auth	or, Title, Date, Pertine	ent pages, e	ic.)		
	International Search Re	port of PCT/	SE2003/002083,	mailed 13 July 2004				
/P.H./	Networking Conference	, 23-28 Sept	ember 2000, Vol	ry for DS/CDMA system. 2, Pgs. 670-675, INSPE	C AN 697752	24		
/P.H./				on diversity", In: IEEE 1 Vol. 2, Pgs. 1189-1193, I			nce on Ui	niversal
/P.H./	PAPEN, "Improved soft	handoff and	l macro-diversity	for mobile radio", In: IE ne 1995, Vol. 3, Pgs. 18	EE Internatio	nal Conferer		
/P.H./		buted comp	ression for senso	r networks", In: IEEE Int				ocessing,
/P.H./	VISWANATHAN et al.	, "Distribute	d dectection with	n multiple sensors I. Fund , INSPEC AN: 5494510	lamentals", In	: Proceeding	s of the I	EEE,
	January 1997, 401. 09, 1	B0. 77. 03, 1		,	·	·		
·								
					<del></del>			
°Examiner	/Ping Hsie	h/		Date Considered	12/20	/2007		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

::.